## **Singleton**

## Singleton

- -instance: Singleton
- -int x
- -int y
- -Singleton()
- -Singleton(int x, int y)
- +getInstance(): Singleton
- +getInstance(int x, int y): Singleton
- +somme(int x, int y): int
- +moyenne(int x, int y): float

## Singleton2

## Singleton2

- -instance: Singleton2
- -int x
- -int y
- -string nom
- -Singleton()
- -Singleton(int x, int y)
- +getInstance(): Singleton2
- +getInstance(int x, int y): Singleton2
- +getInstance(int x, int y, string nom): Singleton2
- +somme(int x, int y): int
- +moyenne(int x, int y): float
- +soustraction(int x, int y): int
- +multiplication(int x, int y): int